## ONFIDENTIAL Approved For Release 2003/08/08: CIARDETSR00890A001000080013-4

ESC Aplefley

2 December: 1993

SUBJECT: ADMINGS OF DOININGS

	Pili Airfield on 27 August	25X1
- "	During the next several weeks additional sightings were	
ISPANS	covered scar-	
view and at	in-view diotographs were obtained.	
		25X1

3. A vigorous enalysis effort on BOURDER has been unierway in the intelligence community since late summer. Individual departments and appropriate have analyzed and measured the photography and in some instances have defaulted with appropriately cleared experts octains the intelligence community. In addition there have been considerable collaboration and exchange of views between the various members of the intelligence community. These exchanges have produced substantial approximate concerning the physical characteristics of the ROURDER, the fact that it is now powered with jet engines designed to use conventional fuel, and on the probable performance characteristics of the place with

USAF and DIA review(s) completed.

25X1

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No Change In Class.			
☐ Declassified Class. Changed to: TS S C	25X1		
Next Review Date: 1990			
Auth - Hn 70.2	And they also had		

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Its present engines. Our preliminary emalysis indicates EVEDIA to have a medium range capability with its present jet engines using conventional final.

- to firsty establish its decima mission although the sircraft is believed to be a bomber prototype. Its estimated principal dimensions are: length 200 feet, wing span 78% feet, and our tentative estimate of its weight is 300,000 lbs. It has emplified delta-wing configuration and apparently is designed for supersocic flight. For preliminary analysis indicates that the use of in-flight refueling and, eventually, high energy chanical fuels, would give BOURDET only an inadequate capability egainst the United States.
- of the fuelege forward of the wing appears to be exceptionally long
  for a conventionally fueled boxber. As one possible explanation, the
  Joint Atomic Energy Intelligence Consistes has considered the applicability
  of various types of nuclear propulsion systems to the Bountain designinexplantion indicates these all known types of aircraft nuclear
  propulation systems present shortcomings in their application to
  presently known information on Bountain. Further, no commention has
  been established between Boundard the Soviet stonic energy program.
  As a result of the review, as well as a review by the Scientific

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to a machear propulsion system installation, JARIC and SWE believe it wellbely then BOUHDER, in its present configuration, in connected with a Soviet number propelled sircraft development. The Air Force numbers of these Consittees, however, believe there is a possibility that BOUHDER may represent a developmental step in Soviet achievement of a nuclear aircraft.

- 6. If, in fact, BOUNDER proves to be a developmental model intended for use with nuclear propulsion, extensive modification and a long period of further development would be required prior to operational availability.
- 7. The HOUSDER epart, we have estimated and continue to estimate that within the next few years the UNSE could fly an airborne nuclear testhed with at least one nuclear power unit providing useful thrust during some portion of the flight.